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APPLICATION NO.	ICATION NO. FILING DATE		FIRST NAMED INVENTOR Kumi Jinzenji	ATTORNEY DOCKET NO.	CONFIRMATION NO. 6354
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KENYON &		N	EXAMINER		
ONE BROADWAY NEW YORK, NY 10004				GOOD JOHNSON, MOTILEWA	
				ART UNIT	PAPER NUMBER
				2672	7
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Please find below and/or attached an Office communication concerning this application or proceeding.

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,		Application No.	Applicant(s)						
		09/667,097	JINZENJI ET AL.						
	Office Action Summary	Examiner	Art Unit						
		Motilewa A. Good-Johnson	2672						
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply									
THE - Exte after - If the - If NC - Failu - Any	ORTENED STATUTORY PERIOD FOR RE MAILING DATE OF THIS COMMUNICATIO nsions of time may be available under the provisions of 37 CFF SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a period for reply is specified above, the maximum statutory per re to reply within the set or extended period for reply will, by streply received by the Office later than three months after the mad patent term adjustment. See 37 CFR 1.704(b).	N. R 1.136(a). In no event, however, may a repreply within the statutory minimum of thirty fiod will apply and will expire SIX (6) MONT atute, cause the application to become ABA	oly be timely filed (30) days will be considered timely. HS from the mailing date of this communication. NDONED (35 U.S.C. § 133).						
1)🖂	Responsive to communication(s) filed on (<u>04 March 2003</u> .							
2a)⊠	This action is FINAL . 2b)	This action is non-final.							
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. Disposition of Claims									
I .	Claim(s) <u>1-30</u> is/are pending in the applica	tion							
4a) Of the above claim(s) is/are withdrawn from consideration.									
1 ' <u> </u>	5) Claim(s) is/are allowed.								
6)⊠ Claim(s) <u>1-18,20 and 22-30</u> is/are rejected.									
· _	7)⊠ Claim(s) <u>17,19 and 21</u> is/are objected to.								
1	Claim(s) are subject to restriction an on Papers	a/or election requirement.							
l ''	The specification is objected to by the Exam	iner.							
	The drawing(s) filed on is/are: a) ☐ ac		e Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).									
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.									
If approved, corrected drawings are required in reply to this Office action.									
12) The oath or declaration is objected to by the Examiner.									
Priority u	ınder 35 U.S.C. §§ 119 and 120								
13)	Acknowledgment is made of a claim for fore	eign priority under 35 U.S.C. §	119(a)-(d) or (f).						
a)	☐ All b)☐ Some * c)☐ None of:	-							
	1.⊠ Certified copies of the priority docume	ents have been received.							
	2. Certified copies of the priority docum	ents have been received in Ap	plication No						
* 5	3. Copies of the certified copies of the papplication from the International see the attached detailed Office action for a	riority documents have been r Bureau (PCT Rule 17.2(a)).	eceived in this National Stage						
	acknowledgment is made of a claim for dome	•							
) The translation of the foreign language Acknowledgment is made of a claim for dom	• • •							
Attachmen	t(s)								
2) Notic 3) Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(5) Notice of In	ummary (PTO-413) Paper No(s) formal Patent Application (PTO-152) .						
U.S. Patent and To PTO-326 (Re		Action Summary	Part of Paper No. 8						

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DETAILED ACTION

1. This office action is responsive to the following communications:

Application, filed on 09/21/2000; IDS, paper #2, filed on 09/21/2000; Request for reconsideration, filed 03/04/2003.

This action is made final.

- 2. Claims 1-30 are pending in this application. Claims 1, 3, 5, 7, 9, 10, 12, 13, 15, 16, 18, 20, 22, 24, 25, 27, 28 and 30 are independent claims. No claims have yet been amended.
- 3. The present title of this application is "Method for separating background sprite and foreground object and method for extracting segmentation mask and the apparatus" (as originally filed).

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35
U.S.C. 102 that form the basis for the rejections under this section made in this
Office action:

A person shall be entitled to a patent unless -

- e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 5. Claims 1-15 are rejected under 35 U.S.C. 102(e) as being anticipated by Crinon et al., U.S. Patent Number 6,249,613, "Mosaic Generation and Sprite-

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Based Coding with Automatic Foreground and Background Separation", class 382/236.

As per independent claim 1, a foreground object and background sprite separation and extraction method for extracting . . . comprising the steps of: obtaining a global motion for transforming a coordinate system between a reference . . . ; mapping an original image corresponding to said frame into a reference coordinate system . . . ; generating a provisional sprite . . . ; cutting out a first image . . . using said global motion; obtaining a difference image between said first image and said original image; extracting a foreground object image . . . and extracting other region as a background image; mapping said background image . . . Crinon discloses segmenting foreground and background objects, coding in global motion parameters, col. 2, lines 37-55. Crinon further discloses reconstructing a sprite for isolating the object having the most motion in the video sequence, col. 3, lines 23-35.

With respect to dependent claim 2, cutting out a second image from said background sprite . . . ; obtaining a difference image . . . ; extracting a foreground object image as a region in said difference . . . Crinon discloses in figure 8.

As per independent claims 3 and 5, they are rejected based upon similar rational as above independent claim 1 respectively.

With respect to dependent claims 4 and 6, they are rejected based upon similar rational as above dependent claim 2.

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As per independent claim 7, a segmentation mask extraction method . . . comprising the steps of: receiving a foreground mask image . . .; providing a first value as an alpha value . . . in each of the first macro-blocks . . . ; providing said first value as said alpha value to all shape pixels in each of second macro-blocks . . . ; and outputting said segmentation mask. Crinon discloses first and second macro-blocks tagged as foreground and background objects, figure 9, col. 9, lines 42-67 and in col. 10, lines 1-30.

With respect to dependent claim 8, receiving each of third macro-blocks . . . as said background part; and providing said first value to said third macro-block . . . Crinon discloses a binary segmentation map and further using a neighborhood of macro-blocks around a macro-block of interest, col. 9, lines 20-28.

As per independent claim 9, a segmentation mask extraction . . . comprising the steps of: receiving a foreground mask image; generating a number map . . . ; initializing a foreground map; providing a predetermined value to each of positions in said foreground map . . . ; providing said predetermined value to each of position in said foreground map . . . ; and generating said segmentation mask . . . Crinon discloses generating macro-blocks having multiple local motion type vectors and further having macro-blocks as foreground only, background only, and foreground or background, col. 2, lines 37-67.

As per independent claims 10 and 13, they are rejected based upon similar rational as above independent claim 7.

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With respect to dependent claims 11 and 14, they are rejected based upon similar rational as above dependent claim 8.

As per independent claim 12 and 15, they are rejected based upon similar rational as above independent claim 9, respectively.

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 16, 18, 20, 22-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wang, U.S. Patent Number 6,256,409, "Method for Determining a Correlation between Images using Multi-Element Image Descriptors", class 382/170.

As per independent claim 16, a segmentation mask extraction method . . . comprising the steps of: obtaining said difference image by calculating an absolute difference . . . initializing an energy map for each macro-block of said difference image; calculating energy values for said each macro-block; obtaining an average of said energy values; calculating a foreground ratio . . . ; and generating said segmentation mask . . . Wang discloses an energy map, feature vector or image descriptor to describe multi-band images or the correlation

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between a first image and a second image, col. 5, lines 12-59. However, it is noted that Wang fails to disclose representing an energy map as a macro-block for each different image. It would have been obvious to one of ordinary skill in the art at the time of the invention to include macro-blocks as image descriptors in the invention of Wang to further describe the correlation of the first and second images for performing image matching.

As per independent claims 18 and 20, they are rejected based upon similar rational as above independent claim 16.

As per independent claim 22, a segmentation mask extraction method for extracting a segmentation mask . . . comprising: a first step of regarding each of first macro-blocks as the foreground when an energy value of said first macro-block which is obtained . . .; a second step of regarding each of second macro-blocks as the foreground . . . Wang discloses an energy map, feature vector or image descriptor to describe multi-band images or the correlation of a first image and a second image. However, it is noted that Wang fails to disclose representing an energy map as a macro-block for each different image. It would have been obvious to one of ordinary skill in the art at the time of the invention to include macro-blocks as the image descriptors disclosed in Wang to further describe the correlation of the first and second images for performing image matching.

With respect to dependent claim 23, iterating said second step for predetermined times. Wang further discloses re-processing and re-examining the image descriptors, col. 21, lines 4-17.

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As per independent claim 24, Wang further discloses comparing the image descriptors and categorizing the different image descriptors and belonging to a different image category type, col. 17, lines 32-67. However, it is noted that Wang fails to disclose representing an energy map as a macro-block for each different image. It would have been obvious to one of ordinary skill in the art at the time of the invention to include macro-blocks as the image descriptors disclosed in Wang to describe the correlation of the first and second images for performing image matching.

As per independent claims 25 and 28, they are rejected based upon similar rational as above independent claim 22.

With respect to dependent claims 26 and 29, they are rejected based upon similar rational as above dependent claim 23.

As per independent claims 27 and 30, they are rejected based upon similar rational as above independent claim 24 respectively.

Allowable Subject Matter

- 8. Claims 17, 19 and 21 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 9. The following is a statement of reasons for the indication of allowable subject matter: The prior art cited in its entirety fail to render obvious dividing an

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energy value by an average to obtain the macro-blocks to represent the energy values in the foreground and background maps.

Conclusion

10. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Response to Arguments

11. Applicant's arguments filed 03/04/2003 have been fully considered but they are not persuasive.

Applicant argues that Crinon fails to disclose the use of a provisional sprite. Crinon discloses the use of multiple sprites, col. 2, lines 37-55, to create a background sprite. Deleting foreground objects generates applicant's provisional sprite as claimed. Crinon discloses segmenting foreground and background

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objects. Applicant argues that Crinon fails to disclose cutting out a second image from the background sprite by using the global motion. Crinon discloses an event list to be associated with the background sprite. The event list uses token representative images of the foreground, thus not the actual foreground image, for the object position of the sprite. Crinon further discloses the using the vertex of distinctive features of foreground objects to allow a user to choose between coarse to finer shapes of the foreground object positions in the background sprite, col. 8, lines 1-12. Applicant argues that Crinon fails to disclose cutting out a second image from the background sprite using global motion, based upon a difference image higher than a threshold. Crinon discloses scene changes or motion compensated areas to identify regions with changes in content to determine the background object and foreground object, col. 5, lines 19-48, and performing a threshold to disclose the foreground from the background, col. 6, lines 1-41. Applicant further argues that Crinon fails to disclose a first and second macro-block equal to or larger than a predetermined value in the foreground map. Crinon discloses sub-classification of the regions tagged as 1, the foreground region, into 1a and 1b, for macro block coding, col. 6, lines 26-37. Crinon further discloses the tagged regions are coded for different image support.

Applicant argues that Wang fails to disclose generating of a segmentation mask using foreground ratio. Wang discloses an energy matrix referred to as an orientation map, calculating the dominant orientation at each pixel and determining a set of co-occurrence descriptors, such as maximum probability.

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entropy, uniformity, mean (ratio), etc., and combining the descriptors to form a feature vector or image descriptor, col. 5, lines 12-23. Wang further discloses determining a correlation between images, col. 2, lines 10-13, Crinon discloses mosaic images built from images of a scene and image segmentation, which is a correlation between images, thus providing the motivation to combine Wang with the invention of Crinon. Applicant further argues that Wang does not describe first and second macro-bloc approximations. Crinon discloses sub-classification of the regions tagged as 1, the foreground region, into 1a and 1b, for macro block coding, col. 6, lines 26-37. Crinon further discloses the tagged regions are coded for different image support. Wang discloses determining a correlation between images using an energy map. It is obvious that if Crinon allows for the sub-classification of the macro-blocks in the foreground region, the invention of Wang would allow for the coding of the sub-classification of the macro-blocks using energy map descriptors.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Motilewa A. Good-Johnson whose telephone number is (703) 305-3939. The examiner can normally be reached on Monday - Friday 8:30 AM - 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mike Razavi can be reached on (703) 305-4713. The fax phone numbers for the organization where this application or proceeding is

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assigned are (703) 872-9314 for regular communications and (703) 872-9314 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 306-0377.

Motilewa A. Good-Johnson Examiner Art Unit 2672

mgj May 19, 2003

> MICHAEL RAZAVI SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600